



February 29, 2016

Sensor Electronic Technology, Inc. Showcasing Multi-Wavelength Product Line for Analytical Applications

Columbia, SC – 2/29/16 - Sensor Electronic Technology, Inc. (SETi) today, announced that they are showcasing a new line of Multi-Wavelength products to meet the needs of customers seeking replacements for current lamp technology within analytical instruments.

“SETi has the strategic competitive advantage over our competitors in that we can provide a total UV Solution from 230 to 400 nm”. The Multi-Wavelength LED Product family demonstrates our commitment to maintaining our leadership position in the Deep UV LED marketplace and our dedication to SETi’s continuous product performance program”, said Mr. Emmanuel Lakios, President and CEO of SETi.

SETi is showcasing a multi-wavelength LED at the Pittcon Conference in March, with individually addressable wavelengths designed to replace a traditional broadband source in analytical instruments. The standard LED comes with wavelengths at 240, 260, 280, 300, 320, and 340 nm but can be customized with any wavelengths in the UV/Vis/IR spectrum.

About SETi

Sensor Electronic Technology, Inc. (SETi) is the world’s leading manufacturer of deep UV LEDs with emission wavelengths from 230nm to 340nm, used in healthcare, life science, environmental, military and disinfection applications.

SETi is the only company that covers the entire UV spectrum of LEDs from 230nm to 405nm and is the exclusive US distributor of Seoul Viosys for LEDs ranging from 340nm to 405nm.

For more information, visit our website www.s-et.com or email us at sales@s-et.com

Phone +1 (803) 647-9757
Fax +1 (803) 647-9770
Website www.s-et.com

Sensor Electronic Technology, Inc.
1195 Atlas Road
Columbia, SC 29209 USA

